## **PHILIPS**

AZ 1

High vacuum FULL-WAVE RECTIFYING VALVE TUBE REDRESSEUR BIPLAQUE à vide poussé Hochvakuum VOLLWEGGLEICHRICHTERRÖHRE

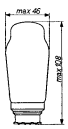
Heating: direct by A.C.
Chauffage: direct par C.A.
Heizung: direkt durch Wechselstrom

Vf = 4,0 V
If = 1,1 A

Dimensions in mm Dimensions en mm Abmessungen in mm







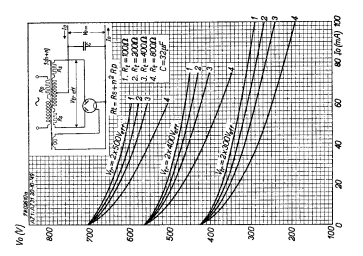
Base, culot, Fuss: 1

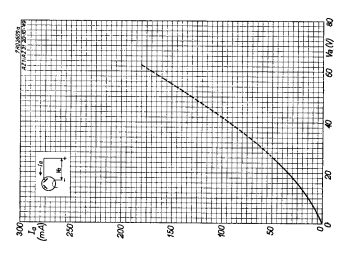
Operating characteristics and limiting values Caractéristiques d'utilisation et limites Betriebs- und Grenzdaten

V <sub>tr</sub>	=	2 <b>x</b> 300		2 <b>x4</b> 00		max. 2	2 <b>x5</b> 00	V eff
Io	=	max.	100	max.	75	max.	60	mA
c <sub>filt</sub>	=	max.	60	max.	60	max.	60	$\mu \mathbf{F}$
Rt	=	min.	2x60	min.	2×80	min.	2×100	0

## AZ 1

## **PHILIPS**







## AZ1pagesheetdate111953.06.062A1953.06.063FP1999.06.26